Reference list

1	Broadband driver
2	Signal input
3	Signal input
7	Signal input
12	Signal output
13	Transmission channel
14	Summation circuit
15	Line
16	Line
17	Line
18	Signal input
19	First broadband driver circuit
20	Signal output
21	Line
22	Node
23	Line
24	Second broadband driver circuit
25	Signal input
25a	Output resistor
26	Line
27	Signal output
27a	High-pass filter
28	Line
29	Input resistor
30	Line
31	Non-inverting input
32	Operational amplifier
33	Power supply connections
34	Power supply connections
35	Signal output
36	Line
37	Output resistor
38	Branch node
39	Negative-feedback line
40	Inverting signal input
41	Line
42	Positive-feedback line

43	Signal input
44	Positive-feedback circuit
45	Output
46	Line
47	Node
48	Line
49	Non-inverting signal input
50	Operational amplifier
51	Power supply connection
52	Power supply connection
53	Signal output
54	Signal line
55	Branch node
56	Feedback line
57	Inverting signal input
58	Capacitor
59	Signal input
60	Signal preamplifier
61	Fully differential operational amplifier
62	Non-inverting signal input
63	Inverting signal input
64	Common-mode signal line
65	Inverting signal output
66	Non-inverting signal output
67	Power supply connection
68	Power supply connection
69	Input resistor
70	Line
71	Negative-feedback resistor
72	Signal node
73	Signal node
74	Line
75	Line
76	Line
77	Node
78	Capacitor
79	Resistor
80	Resistor
81	Transformer circuit

Primary coil
Secondary coil
Line
Capacitor

Translator's Report/Comments

Your ref:

S1513GC/rfu

Your order of (date):

9/19/01

In translating the above text we have noted the following apparent errors/unclear passages which we have corrected or amended:

Dana (n #)	
Page/para/line*	Comment
Page 6 /	The original document reads "input signal", but I believe this
line 30	should read "signal input" instead.
Page 8 /	The original document reads "high frequency DC components". I
line 13	believe this should read low frequency DC components, but even this is a contradiction in terms, - I think it may mean the low-frequency components of the DC-based signal.
Page 9 /	I presume the terms f_{υ} and f_{o} appear in Fig. 4 (not enclosed with
text and	original), so I have not changed these terms to match the English.
equations	
2() & (3)	

^{*} This identification refers to the source text. Please note that the first paragraph is taken to be, where relevant, the end portion of a paragraph starting on the preceding page. Where the paragraph is stated, the line number relates to the particular paragraph. Where no paragraph is stated, the line number refers to the page margin line number.